## AMENDMENTS TO THE CLAIMS

1. (Original) A method of providing filtered unified logging, the method comprising:

receiving a message, the message having a predefined severity;

dropping the message if the message severity does not reach a threshold severity;

applying one or more filters to the message if the message severity reaches the threshold severity; and sending the message to a destination if the message is not filtered out.

- (Original) The method of claim 1, wherein the message severity and the threshold severity have a severity selected from a group comprising debug, path, info, warning, error, fatal, and none.
- (Original) The method of claim 1, further including comparing the message severity with the threshold severity.
- 4. (Original) The method of claim 1, wherein the severity information is inherited.
- 5. (Original) The method of claim 4, wherein the inherited severity is restricted.
- 6. (Original) The method of claim 1, wherein as long as the message passes a severity and filter evaluation of a child object, the message is published.
- 7. (Original) The method of claim 6, wherein the publication is via an inherited log.

- 8. (Original) The method of claim 1, wherein the method is implemented utilizing Java.
- (Original) The method of claim 1 wherein the message is sent by an application.
- 10. (Original) The method of claim 1, wherein the message is selected from a list comprising a log message and a trace message.
- 11. (Original) A filtered unified logging system, comprising:
  one or more log controllers to represent source data, each of the log controllers receiving one or more messages;
  one or more filters coupled to the log controllers to filter the received

messages;

one or more logs to represent one or more corresponding destinations for the received messages; and

- one or more filters coupled to the logs to filter the messages prior to publication by the logs.
- 12. (Original) The filtered unified logging system of claim 11, wherein the system is part of Java 2 Enterprise Edition (J2EE) engine.
- 13. (Original) The filtered unified logging system of claim 11, further including a formatter coupled to each of the logs to determine a format of the received message prior to publication.
- 14. (Original) The filtered unified logging system of claim 13, wherein the formatter includes one or more subclasses or modules selected from a group

- comprising a list formatter, a trace formatter, and an Extensible Markup Language (XML) formatter.
- 15. (Original) The filtered unified logging system of claim 11, wherein each of the log controllers includes one or more subclasses or modules selected from a group comprising a category and a location.

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- 16. (Original) The filtered unified logging system of claim 11, wherein each of the logs include one or more subclasses or modules selected from a group comprising a stream log, a file log, and a console log.
- 17. (Original) The filtered unified logging system of claim 16, wherein one or more of the file log and console log are subclasses of the stream log.
- 18. (Original) The filtered unified logging system of claim 11, wherein the source is an application.
- 19. (Original) The filtered unified logging system of claim 11, wherein the message includes severity information corresponding to that message.
- 20. (Original) The filtered unified logging system of claim 19, wherein the severity information includes at least one severity selected from a list comprising debug, path, info, warning, error, fatal, and none.
- 21. (Original) The filtered unified logging system of claim 19, wherein the severity information is inherited.
- 22. (Original) The filtered unified logging system of claim 21, wherein the inherited severity is restricted.

- 23. (Original) The filtered unified logging system of claim 11, wherein the system provides filtered unified logging for both tracing and logging.
- 24. (Original) The filtered unified logging system of claim 11, wherein the system is implemented using Java.
- 25. (Original) A computer program for providing filtered unified logging, the computer program comprising:

  a machine readable medium that provides instructions that, if executed by a machine, will cause the machine to perform operations including:
  receiving a message, the message having a predefined severity;
  dropping the message if the message severity does not reach a threshold severity;

applying one or more filters to the message if the message severity reaches the threshold severity; and sending the message to a destination if the message is not filtered out.

- 26. (Original) The computer program of claim 25, wherein the message severity and the threshold severity have a severity selected from a group comprising debug, path, info, warning, error, fatal, and none.
- 27. (Original) The computer program of claim 25, wherein the operations further include comparing the message severity with the threshold severity.
- 28. (Original) The computer program of claim 25, wherein the severity information is inherited.
- 29. (Original) The computer program of claim 28, wherein the inherited severity Docket No.: 6570P032 5
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is restricted.

- 30. (Original) The computer program of claim 25, wherein as long as the message passes a severity and filter evaluation of a child object, the message is published.
- 31. (Original) The computer program of claim 30, wherein the publication is via an inherited log.
- 32. (Original) The computer program of claim 25, wherein one or more of the operations are implemented utilizing Java.
- 33. (Original) The computer program of claim 25, wherein the message is sent by an application.
- 34. (Original) The computer program of claim 25, wherein the message is selected from a list comprising a log message and a trace message.